Long period FBG

Technica Optical Componenty, IIC

Technica SA

Applications

Key Features

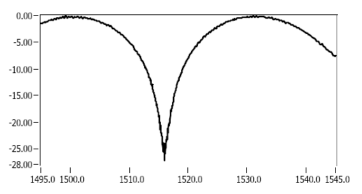
Non reflection

Super sensitivity

- •Bio-medical sensor
- •Band-Pass filters
- •Gain flattening filter

Technica SA produce wide range period long period FBG from 200 um to 1200 um with unique manufacturing process to give spectrally selective loss during the light coupling from guide modes to cladding modes where it is lost due to scattering and absorption.

Transmission Spectrum



Typical 450 um period Long Period FBG Spectrum

Specifications

Parameter	Unit	Specifications	Tolerance
Center Wavelength	nm	600 - 1700	+/- 5
Reflectivity	%	10% - 99.9 %	
FWHM Bandwidth	nm	> 15	
Period	um	200 – 1200	
LPG length	mm	<= 30	
Fiber termination		Bare fiber or typical FC/APC,FC/UPC	
Fiber Type		SMF-28 or compatible	

Ordering info: LPFBG- 11-2222-33-4 11:Reflectivity. 2222:Wavelength. 33: Bandwidth. 4: Connector type A:FC/APC, B:FC/UPC, C: Specify ,0:None



担当 平田 taeko@j-device.com 日本デバイス株式会社 URL <u>www.j-device.com</u>

TEL 03-6262-3424 FAX 03-6800-5883